

(FILE 'HOME' ENTERED AT 15:13:15 ON 18 MAR 2005)

FILE 'REGISTRY' ENTERED AT 15:13:24 ON 18 MAR 2005

L1           1 S RESORCINOL/CN  
L2           45 S 108-46-3/CRN AND PC/PCT  
L3           4 S L2 AND (TERPHTHAL? OR ISOPHTHAL?)  
L4           4 S L2 AND (TEREPHTHAL? OR ISOPHTHAL?)

FILE 'CA' ENTERED AT 15:16:25 ON 18 MAR 2005

L5           19 S L4

=>

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1736	((525/408) or (524/377) or (524/386)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:41
L2	183	I1 and (polycarbonate\$ or polyester carbonate\$)	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:42
L3	1	I1 and (poly adj estercarbonate\$)	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:42
L4	2	I1 and (poly adj ester adj carbonate\$)	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:42
L5	183	I2 or I3 or I4	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:43
L6	40	I5 and (resorcin\$ or ionizing or ionising or ionized or ionised or hydroxybenzene or dihydroxybenzene)	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:48
L7	890	525/439	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:48
L8	672	((525/439) or (523/136)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:48
L9	456	I8 and (polycarbonate or polyester carbonate\$)	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:49
L10	15	I8 and (poly adj estercarbonate\$)	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:49
L11	62	I8 and (poly adj ester adj carbonate\$)	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:50
L12	461	I9 or I10 or I11	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:50
L13	459	I12 not I6	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:50
L14	198	I13 and (resorcin\$ or hydroxybenzene or dihydroxybenzene or ionizing or ionising or ionized or ionised)	US-PGPUB; USPAT	OR	OFF	2005/03/18 14:51

Advanced Correction									
Window Activation									
Password		<input type="text"/> <input type="button" value="Login"/>							
Application									
Application No *		10718978		Patent No		Issue Date		Filing Date 11/21/2003	
Examiner No		65846		BUTTNER, DAVID J					
GAU		1712		Class		525		Subclass 452000	
				Status		41		Abandoned	
Inventor Name		GLASGOW, KATHERINE				FAOM		Y	
Title of Invention		Ionizing radiation stable polyarylestercarbonate compositions							
Case History									
No	Short Description	Action Date	Action Status	Application Status	Disposal	FAOM	Userid		
20.00	RCAP	06/06/2005	COMP	0	0.0	0.0	dbatts		
19.00	Prior Art Filed	06/06/2005	COMP	0	0.0	0.0	dbatts		
18.00	Mail Non Final	05/23/2005	WRSP	41	0.0	0.0	outgoingmail1600		
17.00	Count NF Rej	03/21/2005	COMP	40	0.0	1.0	lcole1		
16.00	TSSCOMP	02/11/2005	COMP	0	0.0	0.0	rgeler		
15.00	Case Docketed	02/11/2005	COMP	30	0.0	0.0	rgeler		
14.00	RCAP	04/30/2004	COMP	0	0.0	0.0	asellman		
13.00	Prior Art Filed	03/11/2004	COMP	0	0.0	0.0	asellman		
<input type="text"/>									
Correction Action *									
<input type="button" value="Display Groups"/> <input type="button" value="Delete"/>		<input type="button" value="OK"/>		<input type="button" value="Close"/>		<input type="button" value="Clear"/>		<input type="button" value="Print"/>	
Related Actions									
No	Short Description	Duration	Due Date	Responsible Party	Action Status				
<input type="text"/>									
<input type="button" value="Print current window"/> <input type="text"/> perkins									

BEST AVAILABLE COPY

**Warning List**



Outstanding petition - Send the case to the Petition Deciding  
Official at the OFFICE OF PETITIONS.

**Print**

**Close**

**BEST AVAILABLE COPY**

Message Display



Action is prevented. An association to group UNANSWERED PETITION should not exist. Please forward to .

[Details >>](#)

[Print](#)

[Close](#)

BEST AVAILABLE COPY

Warning List



Outstanding petition - Send the case to the Petition Deciding  
Official at the OFFICE OF PETITIONS.

Print

Close

**BEST AVAILABLE COPY**